MICHIGAN DEPARTMENT OF ENVIRONMENTAL QUALITY REMEDIATION AND REDEVELOPMENT DIVISION

ITS Master Data Form

Date: 09/17/2014 Source: ERNIE

Page: 1 of 2

Incident Number: 20143300017 Site ID: Incident Name: 1099 E. Grand River Site Name: **District:** Lansing County: Ingham Address: 1099 E. Grand River Road City: Williamstown Twp. State: MI Zipcode: 48895-Received By: Kimberly Sakowski Date Received: 09/11/2014 Peas Number: Pm Assigned: Kimberly Sakowski MI PEQ Status Date: 09/17/2014 Status: Referred Out Referred (To: AQD - Karen Kajiya Mills Acute Hazard: **Response Date:** 09/17/2014 Response Type: written Funding Source: Not Applicable Incident as Reported Asbestos improperly disposed of. **Major Cross Streets** On Grand River, west of Williamston, between Zimmer Road and Thatcher Road. **Directions to Release Area Contact Information** Name: Richard Cortis Company:

Address: 3219 Zimmer Road

City: Williamston

State: MI
Zipcode: 48895Work Phone: () Home Phone: () Fax Number: () E Mail:

Fibertec industrial hygiene services, inc.

BULK SAMPLE ANALYTICAL REPORT

RECEIVED

35666-1 NVLAP Accreditation #101510-0

SEP 0 4 2014

s, inc. Client Name:		WILLIAMSTOWN TOWNSHIP				
Project Name:	Wa	llace Storage, 10999 E. Grand River Avenue, Williams	ston, MI			
Summary:	1 Submitted Bulk Sample, 1 Sample Layer Analyzed.					
Date Sampled:	8/28/2014	Client P.O. #:	N/A			
Date Submitted:	8/28/2014	C.O.C. #: \(\)	135422			
Date Analyzadi	9/20/2014		1			

Fibertec Sample No.	Client LD. No.	Description / Location	Asbestos Type	Non-Asbestos Containing Portion	Analyst
	1	Tan spongy material, debris pile.	Chrysotile 6%	Non-fibrous material 74% Fibrous glass 20%	JKC
	,				
				:	
					Marie Control
				·	
CATALOGUE PROPERTY AND A SECOND SECON					
				·	,
·					
				,	

Fibertec Industrial hygiene services, inc.

RECEIVED

SEP 0 4 2014
WILLIAMSTOWN TOWNSHIP

Comments

Bulk samples are analyzed using the USEPA Test Method EPA/600/R-93/116. The constituent percent reported represents an estimate of the area percent of the component. The test report relates only to items tested. This report is not intended to be used as a product endorsement by NVLAP or any agency of the U.S. Government. Fine fibers like those in floor tile may not be discernible by this method. This report shall not be reproduced, except in full, without the written approval of the laboratory. Individual sample layers are homogeneous, unless otherwise noted. Test items were received in acceptable condition. Revision 4.0 dated 12/8/2010.

If no asbestos was/were detected in the sample/samples the acronym NAD (no asbestos detected) will appear in the Asbestos Type column of the report.

Amounted Signature			
Approved Signatory:			
Date:	08/29/14		